



Want to get more?

DECLARATION OF CONFORMITY
according to ISO/IEC Guide 22 and EN 45014

Company/Manufacturer's Name: Sat Control d.o.o.

Address: Poženik 10, SI-4207 Cerklje, Slovenia / EU

declares under its sole responsibility, that the product

Product name: Solar Tracker ST44M3V15P

Model number: ST44M3V15P

Product options: (+) All

conforms to the following directives and/or standards

- EN 55013 :97 +A12 :97 +A13 :97 +A14 :00
- EN 55020 :95 +A11 :97 +A12 :00 +A13 :00 +A14 :00
- EN61000-3-3 :97
- SIST EN 61000-3-2 :97 +A1 :99 +A2 :00
- IEC 60065 :98
- SIST EN 1990:2004 Eurocode
- SIST EN 1991-1-1:2004 Eurocode 1 - 1-1
- SIST EN 1991-1-3:2004 Eurocode 1 - 1-3
- SIST EN 1991-1-4:2005 Eurocode 1 - 1-4
- SIST EN 1993-1-1:2005 Eurocode 3 - 1-1
- SIST EN 1993-1-3:2007 Eurocode 3 - 1-3
- SIST EN 1993-1-8:2005 Eurocode 3 - 1-8
- SIST EN 1993-1-9:2005 Eurocode 3 - 1-9

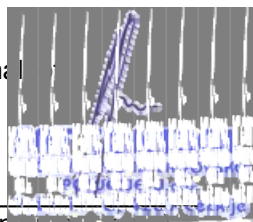
Supplementary Information:

The product herewith complies with the requirements of the following Directives or standards and carries the CE-marking accordingly:

- the Electromagnetic compatibility (EMC) directive 89/336/EEC
- Low voltage equipment directive 73/23/EEC
- Basic projection standards
- Standard for guidelines and methods for checking the load of structures
- Standard of influences on the constructions - The overall impacts - Densities, self-weight, imposed loads of buildings
- Standard of influences on the constructions - The overall impacts - Snow loads
- Standard of influences on the constructions - The overall impacts - Wind loads
- Standard for design of steel structures: General rules and rules for buildings
- Standard for design of steel structures: General rules - Supplementary rules for cold-formed profiles and sheet metal
- Standard for design of steel structures: Design of joints
- Standard for design of steel structures: Mechanical weariness



Signed for and on behalf of
Director of
Sat Control d.o.o.
Bogdan Bolka



(name, function) (signature, stamp)

Place and date of issue

Cerklje, 1st August 2011
Update: 8th August 2012



042-0811

